	FORM HAZARI VASTE MANIFE		1. Generator's		No. 1, 0, 0, 1		nifest ment No.		age 1 of	** C.		he shaded a by Federal
3. Gene	rator's Name and Mailing glas Aircraft O3 S. Normano	Address Compa 11e Ave	nue.Torr	rance,(a. 9050 ich M/S	2 C6+71				est Docum 894 rator's ID	79 79	nber 210 } 5 6 9
5. Trans	porter 1 Company Name ted Pumping : porter 2 Company Name	Service		6.	us epa 10 10 17 12	ID Number	7 7 1	D. Tra E. Sta	nsporter te Trans	porter's II 's Phone porter's II 's Phone	818	0881 961-91
Che 365	mated Facility Name and m Tech System O E. 26th St. non, Ca. 90023	ns, P nc.	S	10.	US EPA	ID Number	681	G. Sta C H. Fac	te Facil A Ti ility's Pi	ity's ID 0 8 0		3 6 8
	DOT Description (Includi			Hazard Clas	1 1 1 1	per)	12. Gont		13.	Total Quantity	14. Unit Wt/Vo	Wa
a Was	te Acid,Liqui 02)RQ	id,n.o.	s.,Corro	osive n	naterial	,NA1760	0,0,1	T _i T	04	<u>(5]0 0</u>	a	State 79 EPA/Othe
b.	Ž						<u> 11.</u>	1	1	11		EPA/Othe
d.		- 1 T	<u> </u>	N.			11	1	1.1			EPA/Othe
												EPA/Othe
	ional Descriptions for Ma			ofluori	c acid (0%-1%		K. Ha a.	ndling C	odes for V	Wastes I	Listed Above
Chr Nit Sul	ional Descriptions for Ma omic acid 0%- ric acid 0%-1 furic acid 09 cial Handling Instructions de # 35 Us file Mixed ac	-14% 14% %-14% s and Additions	Hydro Water	r=remai				a,	01	# 4-9(b.	isted Above
Chr Nit Sul 15. Spe Gui Pro 16. GE and nat to pre gei	omic acid 0%- ric acid 0%- furic aci	-14% 14% 6-14% s and Additions glove 21ds ATION: I her marked, and that be and that be a more than the and the actions.	Hydro Water mal Information esågogg1 eby declare the liabeled, and a liabeled, and a liabeled the and the envianagement metals.	reremai	nder burn sl burn sl ents of this con pects in prope place to reduce cable method c R, if I am a sma	kin&eye signment are r'condition fo te the volume of treatment, all quantity ge e and that I c	fully and are transport and toxicit storage, or merator, I h	Per Courately by highway of was disposa	mit describer according to the general courrent	# 4-9(ped above ording to a rated to the live available.	b. d.	er shipping e internation
Chr Nit Sul 15. Spe Gui Pro 16. GE and nat 16 to pre gei	omic acid 0%- ric acid 0%- furic aci	-14% 14% 6-14% s and Additions Se glov 21ds ATION: I her marked, and tions. erator, I certifiable and that between waste me	Hydro Water mal Information esagoggl eby declare th labeled, and a l have selecte th and the envi	reremains Ies May nat the content of the praction and the praction of the practical of the pract	nder burn sl burn sl burn sl burn sl capte to reduce the method capte method c	kin&eye signment are r'condition fo te the volume of treatment, all quantity ge e and that I c	fully and are transport and toxicit storage, or merator, I h	Per Courately by highway of was disposa	mit describer according to the general courrent	# 4-9(ped above ording to a rated to the live available.	b. d.	er shipping e internation which minim inimize my w
Chr Nitt Sul 15. Spe Gui Pro 16. GE and nat to pre gel Printed. 17. Tra	omic acid 0%- ric acid 0%- furic aci	-14% 14% 6-14% s and Additionse gloverids ATION: I her marked, and that to human heal east waste ment of Recomment of Reco	Hydro Water wal Information es&gogg T eby declare the labeled, and a selected the and the envianagement meters. ent for eight of Material	nat the conteare in all res a program in all the practicironment; Of thoo that is MDAC	nder burn sl burn sl burn sl burn sl capte to reduce the method capte method c	kin&eye signment are r'condition fo te the volume of treatment, all quantity ge e and that I c	fully and are transport and toxicit storage, or merator, I h	Per Courately by highway of was disposa	mit describer according to the general courrent	# 4-9(ped above ording to a rated to the live available.	b. d.	er shipping e internation
Chr Nit Sul 15. Spe Gui Pro 16. GE ann nat If I to pre gei Printed. 7 Mic	omic acid 0%- ric acid 0%- furic aci	-14% 14% 6-14% s and Additionse gloverids ATION: I her marked, and that to human heal east waste ment of Recomment of Reco	Hydro Water wal Information es&gogg T eby declare the labeled, and a selected the and the envianagement meters. ent for eight of Material	nat the conteare in all res a program in all the practicironment; Of thoo that is MDAC	nder burn sl burn sl place to reduce the method con the method	kin&eye signment are r'condition fo te the volume of treatment, all quantity ge e and that I c	fully and are transport and toxicit storage, or merator, I h	Per Courately by highway of was disposa	mit describer according to the general courrent	# 4-9(ped above ording to a rated to the live available.	b. d.	er shipping e internation which minim inimize my w
Chr Nitt Sul 15. Spe Gui Pro 16. GE ann nat if I to pre gei Printed. 7 Mi C 17. Tra Printed.	omic acid 0%- ric acid 0%- furic aci	-14% 14% 6-14% s and Additions se glov 21ds ATION: I her marked, and tions. erator, I certifications. erator, I certifica	Hydro Water wal Information es&gogg I eby declare the labeled, and a line of the environment meters of the policy of Material epit of Material	nat the conteare in all res a program in all the practicironment; Of thoo that is MDAC	nder burn sl burn sl burn sl cate of this con spects in prope place to reduce cate method of R, if I am a sma available to me Signature Signature	kin&eye signment are r'condition fo te the volume of treatment, all quantity ge e and that I c	fully and are transport and toxicit storage, or merator, I h	Per Courately by highway of was disposa	mit describer according to the general courrent	# 4-9(ped above ording to a rated to the ly available of faith eff	b. d.	er shipping e internation e I have det which minimize my w Month 081

Information in the shaded areas

UNIFORM HAZARDOUS

1. Generator's US EPA ID No.

Document No. of Ì 0,086 E. is not required by Federal law. WASTE MANIFEST A. State Manifest Document Number 894 B. State Generator's ID 19503 S. Normandie Avenue, Torrance, Ga. 90502 4. Generator's Phone (213) 533-7926 Attn. Gabelich M/S натича Gabelich M/S C6-7 C. State Transporter's ID US EPA ID Number D. Transporter's Phone IA ID IO I7 I2 I9 I5 I3 I7 I US EPA ID Number E. State Transporter's ID F. Transporter's Phone US EPA ID Number CA TO 8 0 0 3 3 6 8 1 (213) 266-5056 $C_1A_1B_1B_1B_1B_2B_3$ 13. Total Waste No Quantity Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Wt/Vo Type State 792 Waste Acid, Liquid, n.o.s., Corrosive material, NA1760 EPA/Other FPA/Other EPA/Other State EPA/Other K. Handling Codes for Wastes Listed Above ь Hydrofluoric acid 0%-1% Use gloves&goggles May burn skin&eyes EH Permit # 4-90051601 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Year Signature Year Signature Signature Month Day Year 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Day Signature Printed/Typed Name

Manifest

2. Page 1

DHS 8022 A (1/88) EPA 8700-22 (Rev. 9-88) Previous editions are obsolete Do Not Write Below This Line

YELLOW: GENERATOR RETAINS,

PATAFAX LEAD SHEET

LEAD & SHEETS . <u>8-8-90</u>
TO CALONE DATE .
COMPANY Chem Tech Systems; Porc.
PHONE NUMBER
FAX NUMBER 213 268-9672
FROM: Mufule Dahelick
・
PHONE NUMBER 23 533 7926
FAX NUMBER 213 533 7275
REMARKS: For manifest # \$9479210-Shipped 8-8-90
Dougla Aircraft Co, Tenario
$\iota_{-} \iota_{-} \iota_{-$

BOE-C6-0199016

A. The w B. Ident 40 CF	fication of the Waste stream is ify ALL USEPA hazard R Part 261). Identi	wastewater lous waste number fy the correspond	ers that apply to th	stewater is shipment (as defin (as defined in 40 CFR	ed in
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	D002				
	000				
		use additional	sheets as necessary)	
(In accord 40 CFR regulat	ement Requirement dance with the waste analysi 268.7, please indications. Restricted Waste	s) and recordkee te how this was	eping requirements a ste is to be managed		

AUG 08 '90 08:40 DISPOSAL NOTIFICATION AND CERTIFICATION FORM

P.2/3

니, p. Re	estricted Waste Treate	ed to Performance Sta	ındards	
The US	SEPA hazardous waste numbe	er(s)		
40 CFR under techno and th this i proper Subpar 3004(d are si	ave been treated in compliance of law that I have closed and the operation of hat, based on my inquiry of information, I believe that I applicable properties of the properties of the comply with the properties of the complication of the complete of the c	ave attached all supportive personally examined and the treatment process upof those individuals immed the treatment process the performance levels sprohibitions set forth indilution of the prohibite submitting a false certification.	ing analytical data. Indian familiar with the ised to support this cerediately responsible for has been operated and moecified in 40 CFR Part 40 CFR 268.32 or RCRA sed waste. I am aware the	treatment tification cobtaining maintained 268 Section nat there
C. Re	estricted Waste with !	Technology Based Trea	ıtment Standards	
requi submi Treat	rtify under penalty of law irements of 40 CFR 268.42. itting a false certificati tment has been performed f	. I am aware that there ion including the possib:	are significant penalt Llity of fine and impri	ies Ior
number	x(a)	<u> </u>		
☐ D. R€	estricted Waste Subjec	ct to a Variance or E	Extension	
a nati	estricted waste(s) identi ional capacity variance, c dous waste number(s)	or a treatability variance	ject to a case-by-case e. This variance applicand expires on	extensio es to USE
□ E. R€	estricted Waste can b	e Land Disposed Witho	out Further Treatmer	nt
I am t	the initial generator of the	he following USEPA hazard	ous waste number(s)	
40 CFR 268.32, can be standar certif; waste t certif; 268 Sui 3004(d) am awas	e determined that the waste Part 268 Subpart D, and d, RCRA Section 3004(d), as a land disposed without further and specified treatments and specified treatments and analysis and test fication that the waste combpart D and all applicables. I believe that the interest are significant to the possibility of a	all applicable prohibition of CCR Title 22, Chapter rther treatment. A copy nt methods is maintained at I personally have examing or through knowledge mplies with the treatment e prohibitions set forth formation I submitted is cant penalties for submit	on levels set forth in a 30, Article 41, and the of all applicable treat at Chem-Tech Systems, in the waste to support standards specified in 40 CFR 268.32 or RCI true, accurate and com	40 CFR erefore tment Inc. I ith the t this n 40 CFR RA Sectio
I HERE	EBY CERTIFY THAT ALL INFOR	MATION SUBMITTED IN THIS EST OF MY KNOWLEDGE AND	AND ALL ASSOCIATED DOCINFORMATION.	UMENTS IS
Athorized Signature Name of Co	ompany Generating the wast	te: Dougla	e Date: 8-8-90 aucust Co	<u>></u>
		_		

CTS\LDR(2)\7-90